

1976 Census of Canada

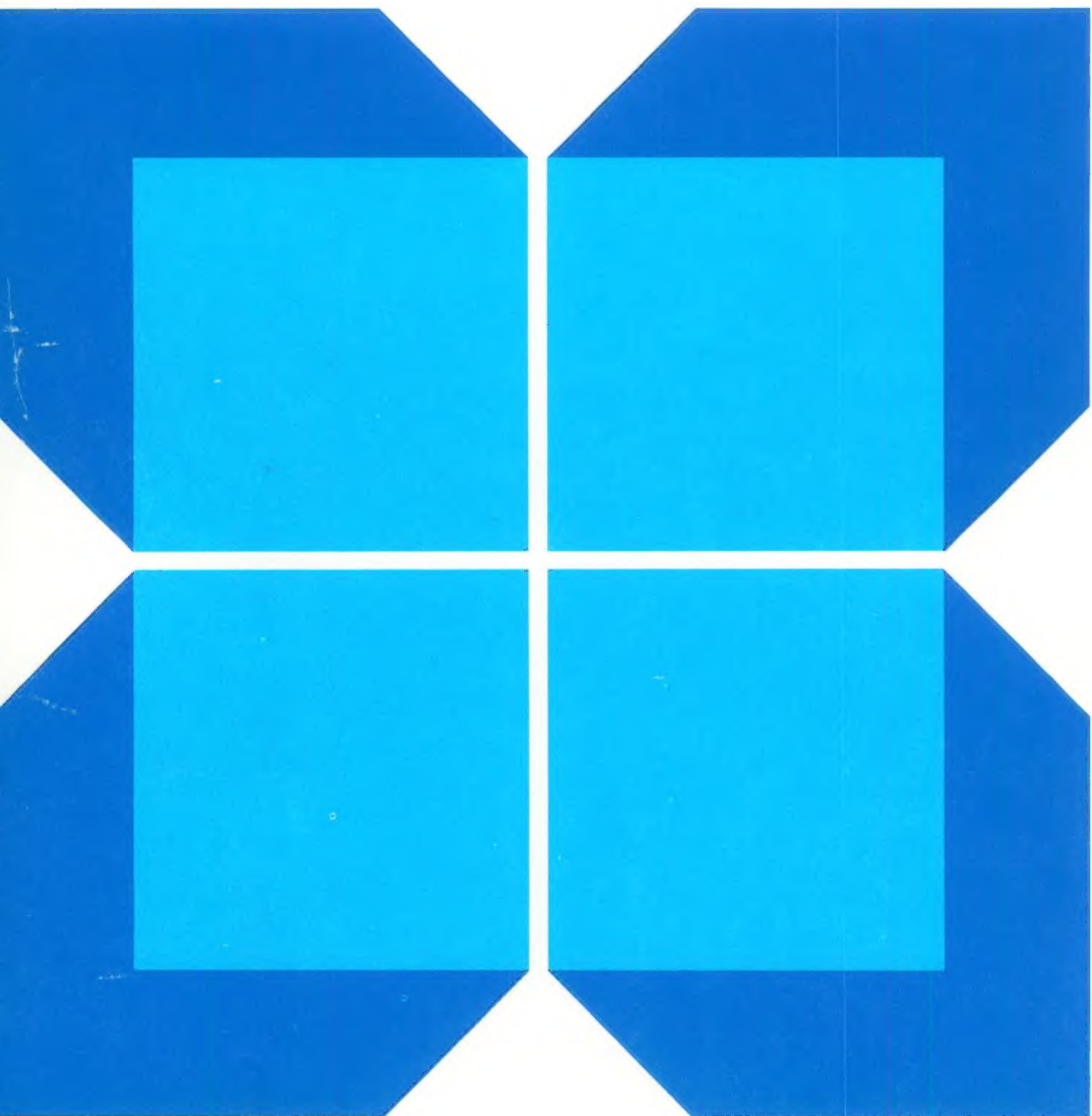
Provincial Census Tracts

Reference Maps
Ontario

Recensement du Canada de 1976

Secteurs de recensement provinciaux

Cartes de référence
Ontario



BHQ
5945454

1976 Census of Canada

Recensement du Canada de 1976

Volume 7

Volume 7

Provincial Census Tracts

Reference Maps
Ontario

Secteurs de recensement provinciaux

Cartes de référence
Ontario

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Ottawa

Ottawa

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INTRODUCTION

This is one of four reports containing reference maps for the Provincial Census Tracts of the 1976 Census. It accompanies one of the four regional reports presenting population, housing, household, family and labour force data by Provincial Census Tract. The corresponding bulletins are: Catalogue Nos. 95-850 and 95-851, Atlantic Provinces; 95-852 and 95-853, Quebec; 95-854 and 95-855, Ontario; 95-856 and 95-857, Western Provinces and the Territories.

The index map, illustrating the 1:500,000 National Topographic System (NTS) permits users to geographically locate individual maps, as each reference map is identified according to its NTS number. For the 1:500,000 NTS series each numeric identifier is broken down into four, i.e., North-West, North-East, South-West and South-East.

In the case of 95-851 "Atlantic Provinces" and 95-857 "Western Provinces and the Territories" the maps have been grouped by province.

Owing to the small scale of these maps it is not possible to show the limits of some PCTs and they have been grouped with other PCTs. Maps of these PCTs will be available to users on demand, by contacting Census Information Services (see back cover).

DEFINITIONS

Reference Map: A map which identifies and locates the boundaries of geostatistical areas.

Province: Major political division of Canada. From a statistical point of view, it is a basic unit for which data are tabulated and cross-classified. There are ten provinces which are divided into federal electoral districts, census divisions, census subdivisions, etc. In census publications, provincial tables include the Yukon and Northwest Territories.

Provincial Census Tract (PCT): Permanent small census geostatistical area of rural and/or urban type. PCTs exist in the areas that are not included in the Census Tract Programme. There are about 1,700 PCTs delineated across Canada. Populations of PCTs generally vary between 3,000 and 8,000 with a preferred average of 5,000. Boundaries, as much as possible, follow permanent physical features and/or geographical units suggested by the provinces.

Ce bulletin fait partie d'une série de quatre publications renfermant des cartes de référence pour les secteurs de recensement provinciaux du recensement de 1976. Il complète l'un des quatre bulletins régionaux qui présentent des données sur la population, le logement, les ménages, les familles et la population active par secteur de recensement provincial. Les bulletins correspondants sont: n° 95-850 et 95-851 au catalogue, provinces de l'Atlantique; 95-852 et 95-853, Québec; 95-854 et 95-855, Ontario; 95-856 et 95-857, provinces de l'Ouest et les Territoires.

La carte-index, qui illustre l'échelle 1:500,000 du Système national de référence cartographique (SNRC), permet aux utilisateurs de situer géographiquement chaque carte de référence grâce au numéro SNRC qui l'identifie. Pour la série 1:500,000 SNRC, chaque identification numérique est divisée en quatre c'est-à-dire Nord-Ouest, Nord-Est, Sud-Ouest et Sud-Est.

Les bulletins n° 95-851 "Provinces de l'Atlantique" et n° 95-857 "Provinces de l'Ouest et les Territoires" présentent les cartes groupées par province.

En raison de l'échelle réduite de ces cartes, il n'a pas été possible d'indiquer les limites de certains SRP qui ont dû être groupés avec d'autres SRP. Les utilisateurs pourront se procurer les cartes de ces SRP auprès d'Information recensement (voir la couverture arrière).

DÉFINITIONS

Carte de référence: Carte qui délimite les unités géostatistiques.

Province: Principale division politique du Canada. Du point de vue statistique, c'est une unité de base pour laquelle toutes les données sont totalisées et recoupées. Il y a dix provinces, divisées en circonscriptions électorales fédérales, en divisions de recensement, en subdivisions de recensement, etc. Dans les publications du recensement, les tableaux relatifs aux provinces comprennent le Yukon et les Territoires du Nord-Ouest.

Secteur de recensement provincial (SRP): Petite unité géostatistique permanente de type rural et(ou) urbain. Les SRP existent dans les régions qui ne font pas partie du programme des secteurs de recensement. Le Canada compte environ 1,700 SRP. Leur population varie généralement entre 3,000 et 8,000 habitants, la moyenne devant être de préférence 5,000 habitants. Dans la mesure du possible, leurs limites coïncident avec des caractéristiques physiques permanentes et(ou) avec des unités géographiques proposées par les provinces.

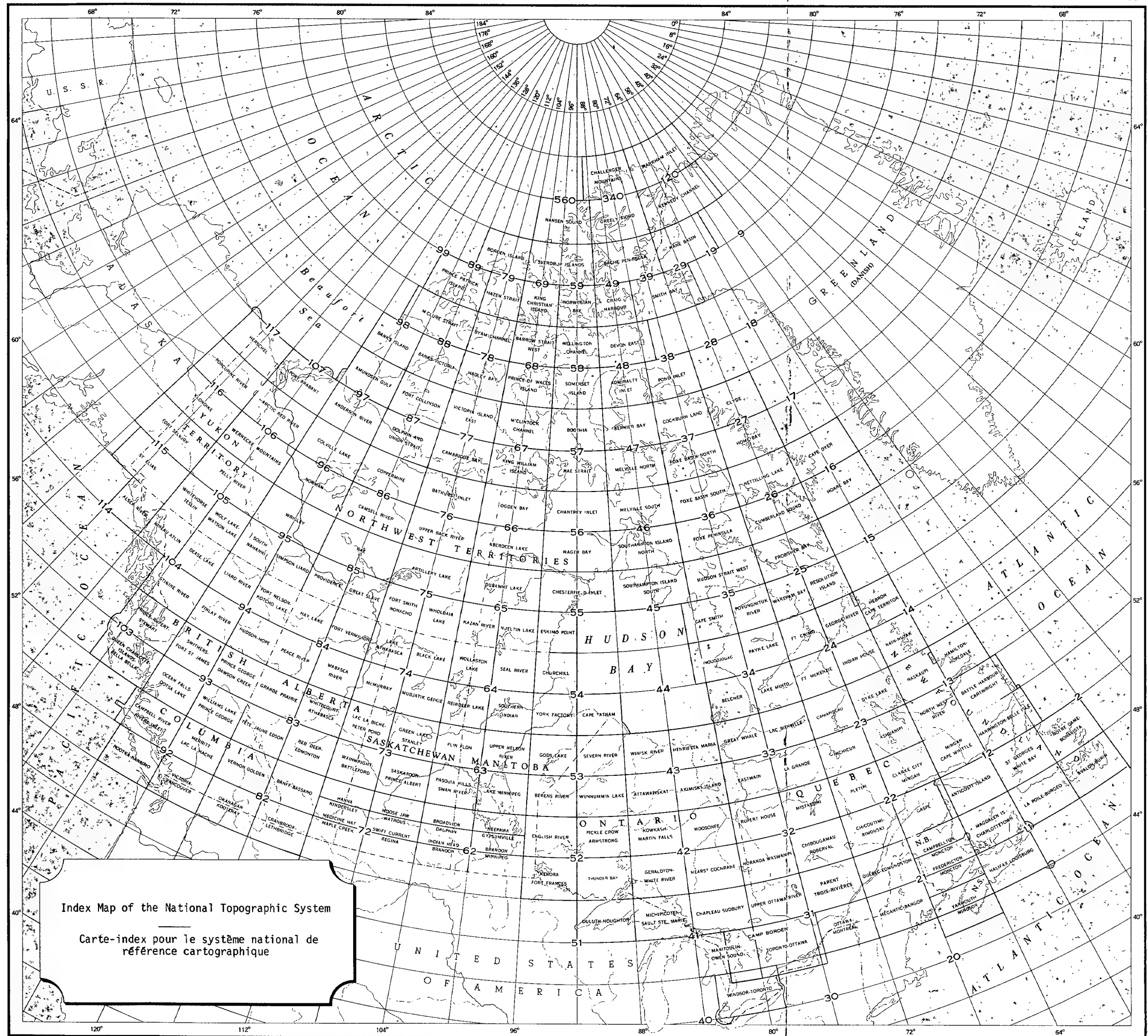
PROVINCIAL CENSUS TRACT REFERENCE MAPS – GLOSSARY OF GEOGRAPHIC TERMS AND ABBREVIATIONS

CARTES DE RÉFÉRENCE DE SECTEUR DE RECENSEMENT PROVINCIAL – GLOSSAIRE DES TERMES GÉOGRAPHIQUES ET ABRÉVIATIONS

Newfoundland (Nfld.)	Terre-Neuve (T.-N.)
Prince Edward Island (P.E.I.)	Île-du-Prince-Édouard (Î. P.-É.)
Nova Scotia (N.S.)	Nouvelle-Écosse (N.-É.)
New Brunswick (N.B.)	Nouveau-Brunswick (N.-B.)
Alberta (Alta.)	Alberta (Alb.)
British Columbia (B.C.)	Colombie-Britannique (C.-B.)
Northwest Territories (N.W.T.)	Territoires du Nord-Ouest (T. N.-O.)
United States of America (U.S.A.)	États-Unis d'Amérique (É.-U.)
Atlantic Ocean	Océan Atlantique
Hudson Bay	Baie d'Hudson
James Bay	Baie James
Gulf of St. Lawrence	Golfe St-Laurent
St. Lawrence River	Fleuve St-Laurent
Ottawa River	Rivière Outaouais
Cape Breton Island	Île du Cap-Breton
Magdalen Islands	Îles de la Madeleine
Anticosti Island	Île d'Anticosti
North-West (NW.)	Nord-Ouest (NO.)
North-East (NE.)	Nord-Est (NE.)
South-West (SW.)	Sud-Ouest (SO.)
South-East (SE.)	Sud-Est (SE.)

MAPS OF PROVINCIAL CENSUS TRACTS
CARTES DES SECTEURS DE RECENSEMENT PROVINCIAUX

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Windsor — Toronto.....	7	Windsor — Toronto.....	7
Chapleau — Sudbury.....	8	Chapleau — Sudbury.....	8
Michipicoten — Sault Ste. Marie.....	9	Michipicoten — Sault Ste. Marie	9
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Hearst — Cochrane.....	13	Hearst — Cochrane	13
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UPPER OTTAWA RIVER N.W. 46/80
ELEVATIONS IN FEET

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH
(Joins Noranda - Waswanipi 32 S.W.)

THIRD EDITION

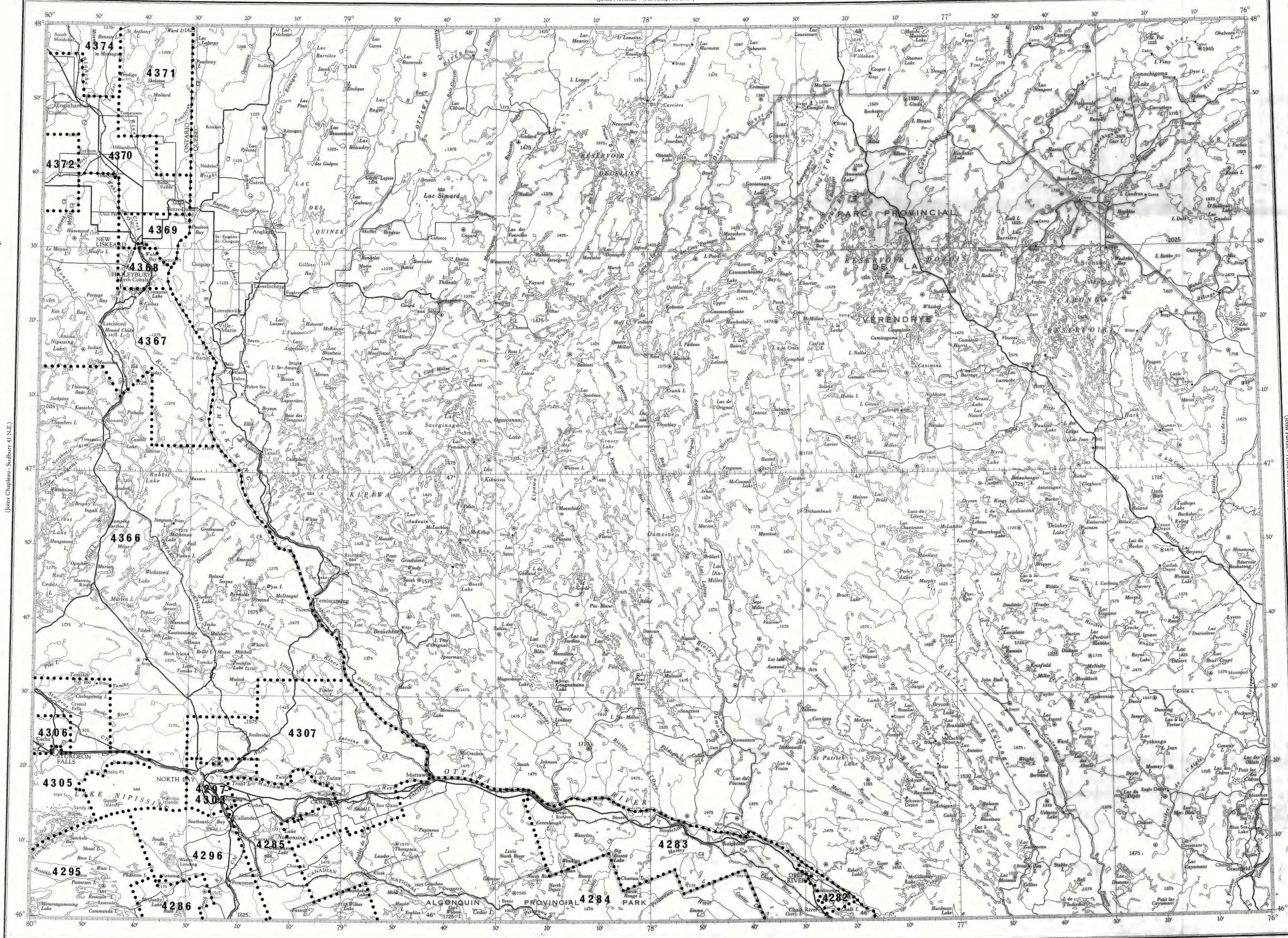
Transverse Mercator Projection

ELEVATIONS IN FEET

ELEVATIONS IN FEET

ELEVATIONS IN FEET

HYPSEOMETRIC TINTS
47°30' N
78°15' W
2025



ELEVATIONS IN FEET
Base Map, 3rd Edition 1964.

Produced by the Survey and Mapping Branch,
Department of Mines and Technical Surveys.

ELEVATIONS IN FEET
(Joins Toronto - Ottawa 31 S.W.)

ELEVATIONS IN FEET
(Joins Toronto - Ottawa 31 S.W.)

ELEVATIONS IN FEET

Copies may be obtained from the Map Distribution Office,
Department of Mines and Technical Surveys, Ottawa.

UPPER OTTAWA RIVER N.W. 46/80
N.T.S. No. 31/N.W.
ONT.
G 76-21

Kilometres 10 20 30 40 50
Nautical Miles 5 10 15 20 25

100 Kilometres 100 Miles 50 40 30 20 10

Scale 1:500,000

1966

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH

OTTAWA - MONTREAL N.W. 44/76
ELEVATIONS IN FEET

ELEVATIONS IN FEET

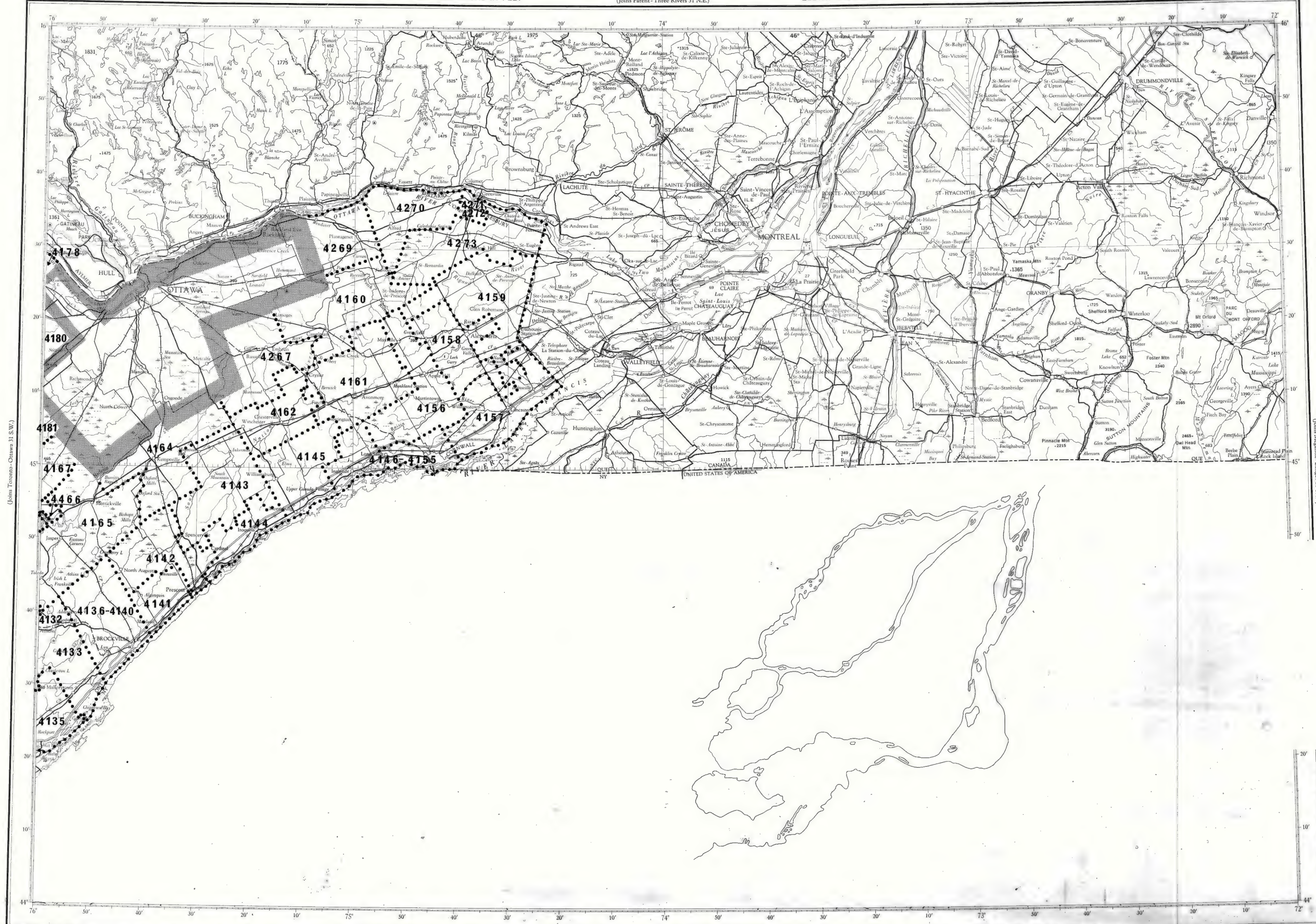
ELEVATIONS IN FEET

ELEVATIONS IN FEET

SEVENTH EDITION

Transverse Mercator Projection

ELEVATIONS IN FEET



ELEVATIONS IN FEET

Produced by the Surveys and Mapping Branch
Department of Mines and Technical Survey

ELEVATIONS IN F
Kilometres 10 []

ELEVATIONS IN FEET
100 Kilometres

Copies may be obtained from the Map Distribution Office, Department of Mines and Technical Surveys, Ottawa, Canada.

ELEVATIONS IN FEET
OTTAWA - MONTREAL N.W. 44/76

S. No. 31, S.E.
ONT.

TORONTO-OTTAWA N.W. 44/80
ELEVATIONS IN FEET

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH
(Joins Upper Ottawa River 31 N.W.)

ELEVATIONS IN FEET

THIRD EDITION

Transverse Mercator Projection

ELEVATIONS IN FEET



(Joins Manitoulin - Owen Sound 41 S.E.)

(Joins Ottawa-Matane 31 S.E.)

ELEVATIONS IN FEET
Base Map, 3rd Edition 1961

ELEVATIONS IN FEET

Kilometers 10
Statute Miles 6

Scale 1:500,000

ELEVATIONS IN FEET

Kilometers 10
Statute Miles 6

Scale 1:500,000

ELEVATIONS IN FEET
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ELEVATIONS IN FEET
TORONTO-OTTAWA N.W. 44/80
N.T.S. No. 31 S.W.
ONT.

G76-21

CANADA
DEPARTMENT OF
ENERGY, MINES AND RESOURCES
SURVEYS AND MAPPING BRANCH

RUPERT HOUSE
ELEVATIONS IN FEET

ELEVATIONS IN FEET

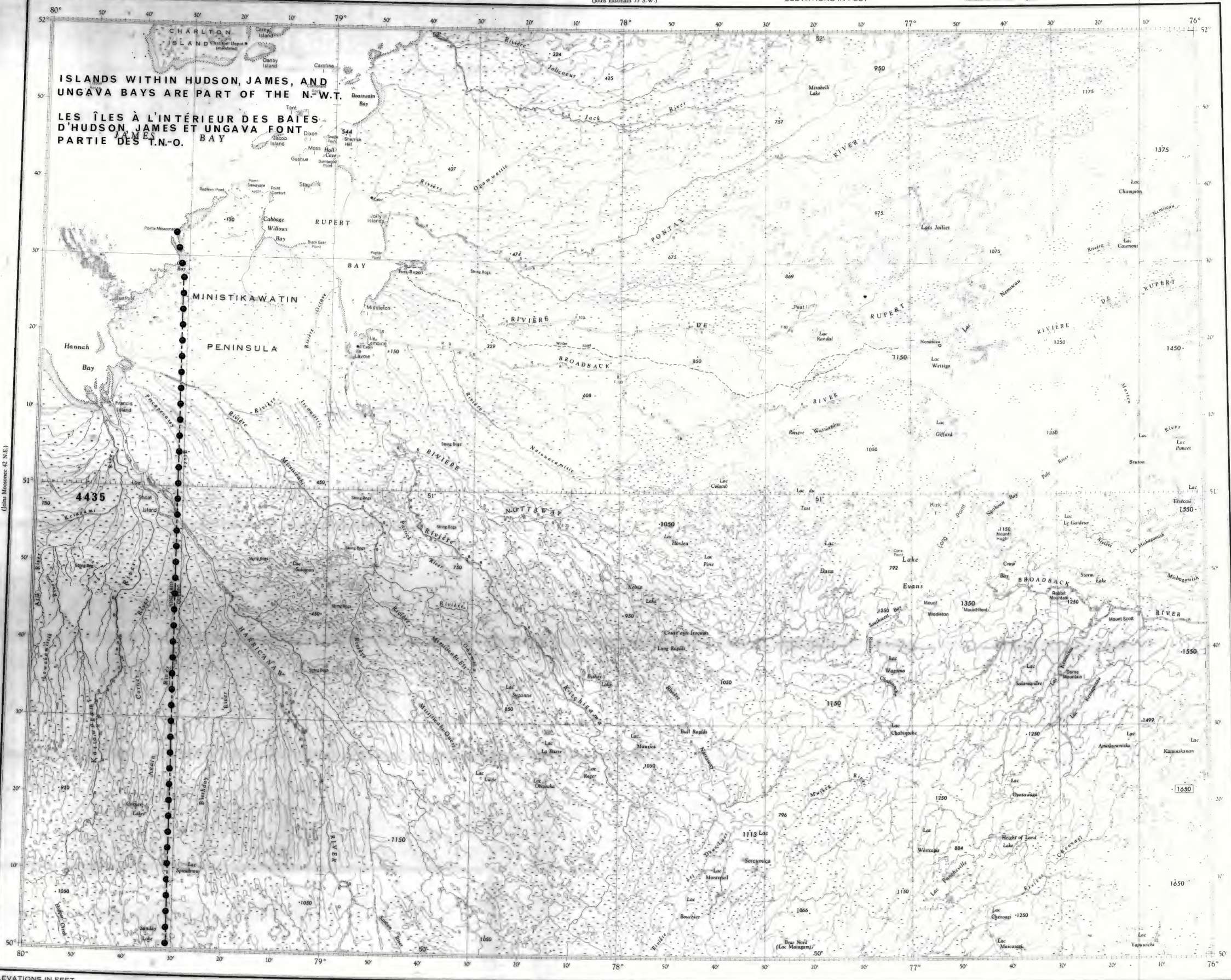
ELEVATIONS IN FEET

Transverse Mercator Projection

ELEVATIONS IN FEET

ISLANDS WITHIN HUDSON, JAMES, AND
UNGAVA BAYS ARE PART OF THE N.W.T.

LES îLES À L'INTÉRIEUR DES
D'HUDSON, JAMES ET UNGAVA F.
PARTIE DES T.N.O. BAY



ELEVATIONS IN FEET

ELEVATIONS IN FEET

(Joins Noranda-Waswanipi 32 S.W.)

ELEVATIONS IN FEET

Copies may be obtained from the Map Distribution Office,
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ELEVATIONS IN FEET
RUPERT HOUSE

RUPERT HOUSE
N.T.S. No. 32 N.W.
ONT.
G76-21

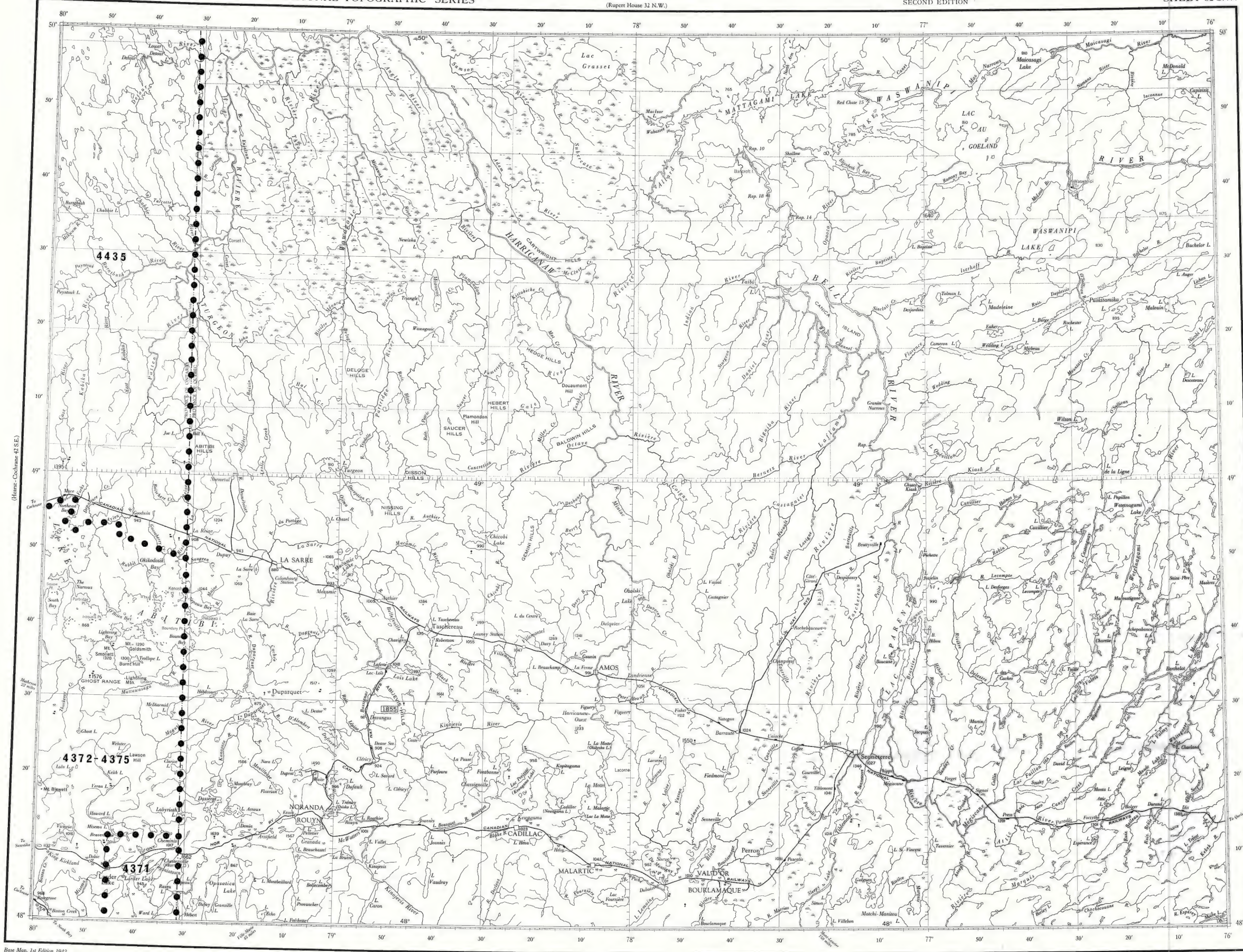
N.W. 48/80
NORANDA - WASWANIPI

NATIONAL TOPOGRAPHIC SERIES

Canada
DEPARTMENT OF
Mines and Technical Surveys
SURVEYS AND MAPPING BRANCH
(Rupert House 32 N.W.)

SECOND EDITION

SHEET 32 S.W.



*Base Map, 1st Edition 1944
New Edition 1950*

(Upper Ottawa River 31 N.W.)

*Copies may be obtained from the Map Distribution Office,
Department of Mines and Technical Surveys, Ottawa.*

NORANDA - WASWANIPPI N.W. 48/80
ONTARIO - QUEBEC

N.T.S. No. 32 S.W.
ONT.
G76-2

WINDSOR-TORONTO N.W. 42/83
LEVELS IN FEET

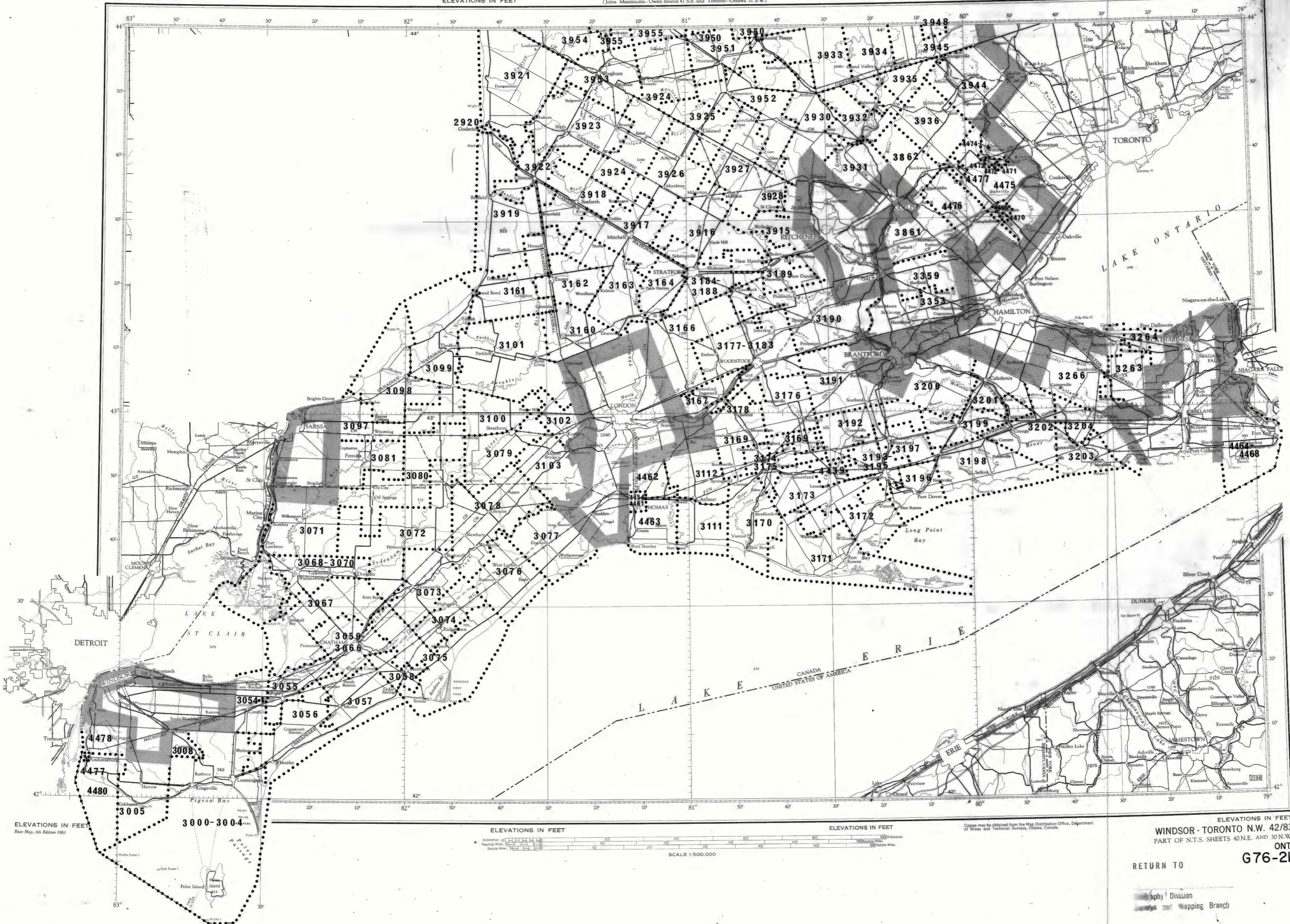
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DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH

ELEVATIONS IN FEET

FOURTH EDITION

Transverse Mercator Projection

ELEVATIONS IN FEET



CHAPLEAU-SUDBURY N.W. 46/84

ELEVATIONS IN FEET

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH
(Joins Hearst-Cochrane 42 S.E.)

ELEVATIONS IN FEET

SECOND EDITION

Transverse Mercator Projection

ELEVATIONS IN FEET

ELEVATIONS IN FEET

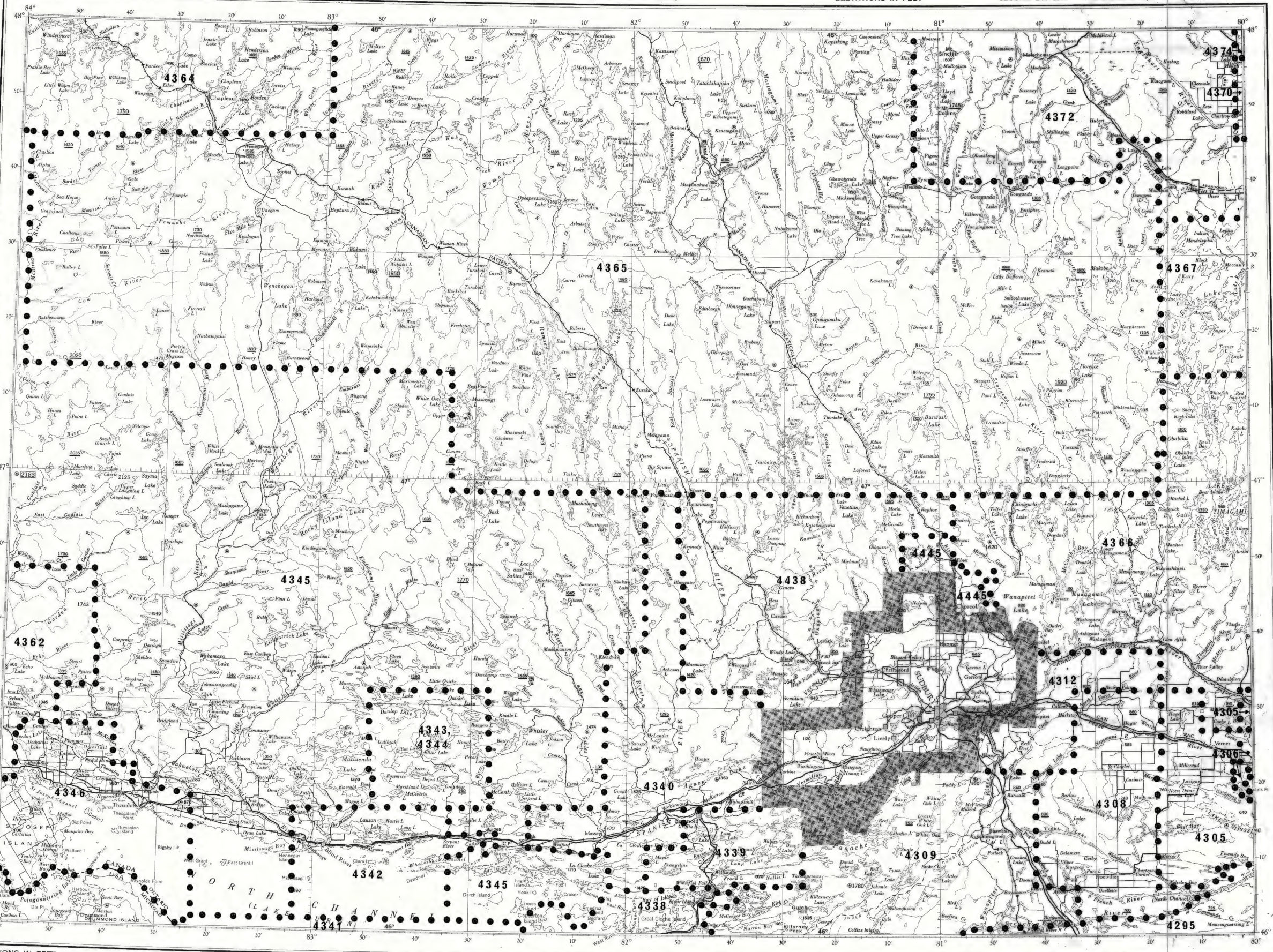
HYPSEOMETRIC TINTS
HIGHEST KNOWN ELEVATION

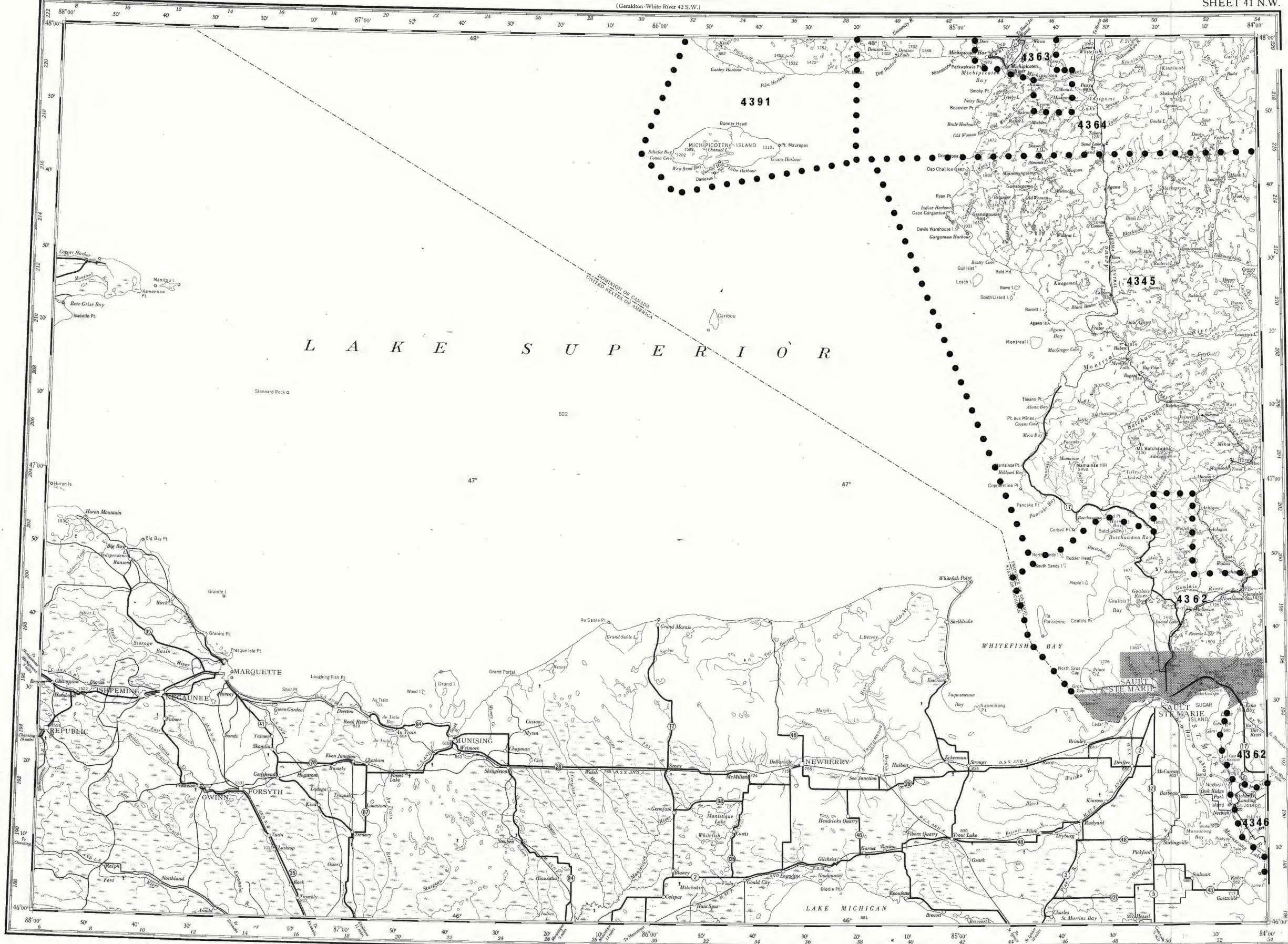
Contours are approximate.
Spot elevations shown thus
have been obtained
along a specified line and do
not necessarily indicate the
highest elevation in the area.

CONVERSION TABLE
LOGARITHMIC SCALE

METRES	FEET
60000	20000
50000	16400
40000	13120
30000	10000
20000	6325
15000	4921
10000	3281
8000	2684
6000	2044
5000	1710
4000	1385
3000	1057
2000	735
1500	559
1000	394
800	328
600	265
500	230
400	187
300	139
200	98
150	74
100	52
80	42
60	32
50	26
40	20
30	15
20	10
10	5

(Joins Michipicoten-Sault Ste. Marie 41 N.W.)





MICHIPICOTEN - SAULT STE. MARIE
ONTARIO

SCALE 1:500,000

NOTE: Grid squares may be drawn on this map by joining the corresponding divisions shown along the outer border. The even numbers of the squares are given along the outer border.

Compiled, drawn and printed at the Hydrographic and Map Service,
Labelle Building, Ottawa, 1941.

N.T.S. No. 41 N.W.
ONT.

RETURN TO
G76-21

Geography Division
Surveys and Mapping Branch

MANITOULIN - OWEN SOUND N.W. 44/84
ELEVATIONS IN FEET

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH
(Joins Chapleau-Sudbury 41 N.E.)

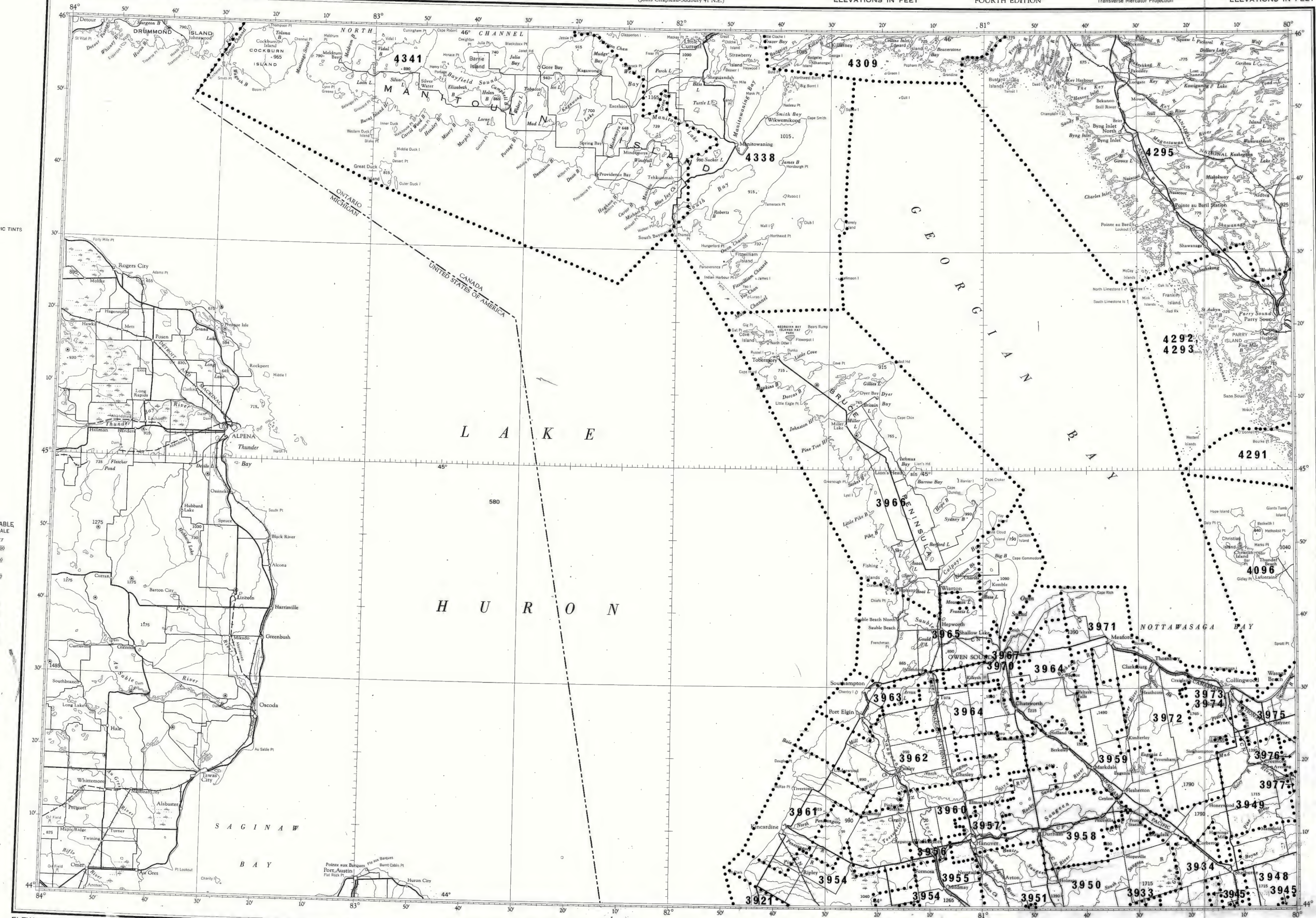
ELEVATIONS IN FEET

ELEVATIONS IN FEET

FOURTH EDITION

Transverse Mercator Projection

ELEVATIONS IN FEET



CANADA
DEPARTMENT OF
ENERGY, MINES AND RESOURCES
SURVEYS AND MAPPING BRANCH

MOOSONEE
ELEVATIONS IN FEET

ELEVATIONS IN FEET

(Joins Akimiski Island 43 S.E.)

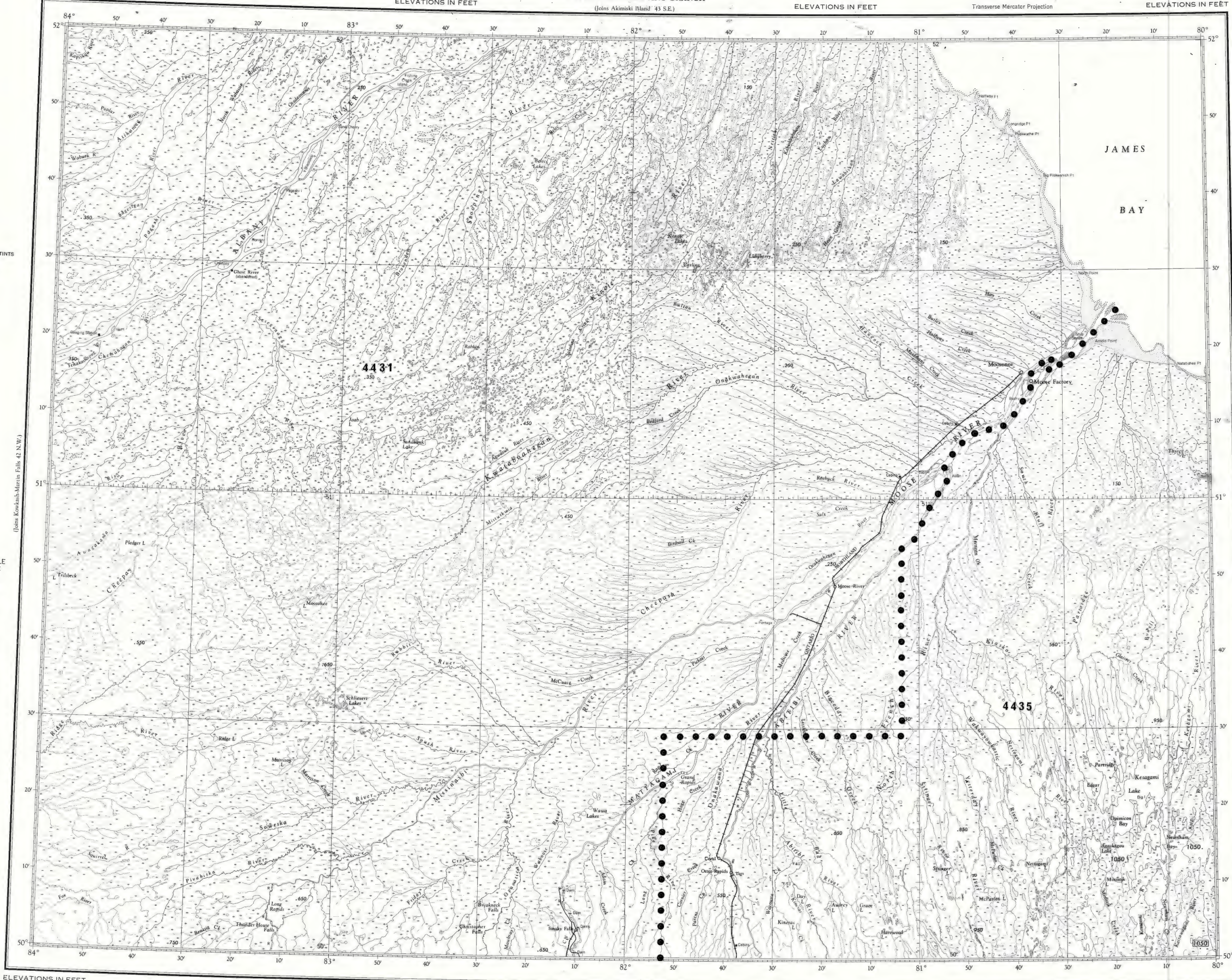
Transverse Mercator Projection

ELEVATIONS IN FEET

HYPSONETRIC TINTS
50°00' N
80°05' W
1050

(Join Kowkash-Martin Estate 42 N.Y.)

2



ELEVATIONS IN FEET
Base Map, 4th Edition 1968

Produced by the Surveys and Mapping Branch
Department of Energy, Mines and Resources

ELEVATIONS IN FEET

Using Human Capital 423

[View Details](#)

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ELEVATIONS IN FEET

MOOSONEE

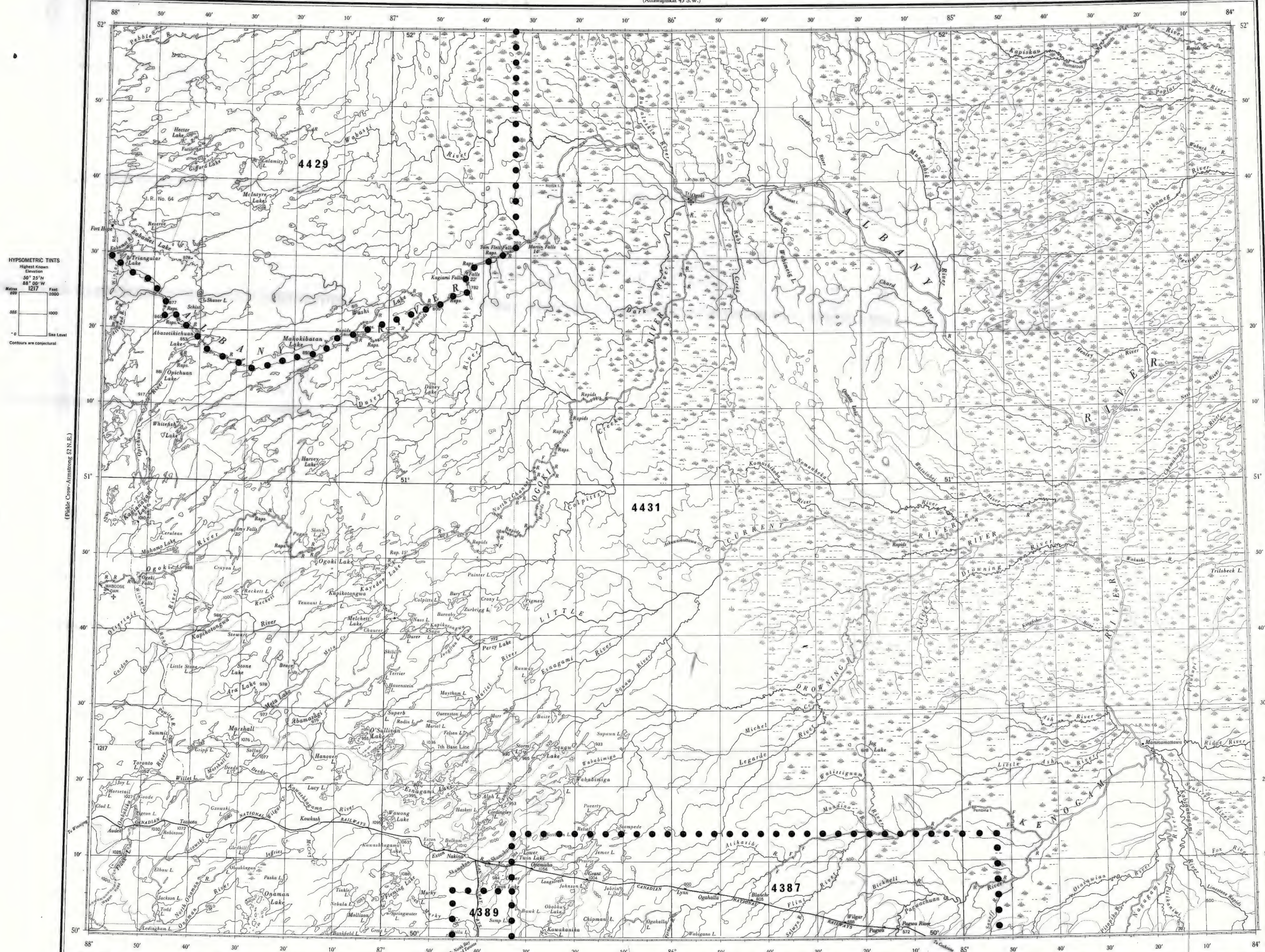
S. No. 42 N.E.

ONT.
636-21

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH
(Attawapiskat 43 S.W.)

N.W. 50/88 KOKASH-MARTIN FALLS

NATIONAL TOPOGRAPHIC SERIES SHEET 42 N.W.



*Base Map 1st Edition 1944
New Edition 1949, 1952.*

(Gardiner White River 42 S.W.)

A scale bar at the bottom of the map showing distances in Kilometres, Nautical Miles, and Statute Miles. The scale is 1:500,000.

Kilometres	Nautical Miles	Statute Miles
0	0	0
10	5	5
20	10	10
40	20	20
60	30	30
80	40	40
100	50	50

SCALE 1:500,000

*may be obtained from the Map Distribution Office,
of the Geological Survey, Ottawa.*

N.T.S. No. 42 N.W.
ONT.
G 76-21

A. S. Farley
Geology Dept.
Survey and Mapping Branch



PLATE 42 N.W.

**HEARST - COCHRANE
ELEVATIONS IN FEET**

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH

(Joins Moosonee 42 N.E.)

Transverse Mercator Projection ELEVATIONS IN FEET

ELEVATIONS IN FEET

HYPSEMETRIC TINT

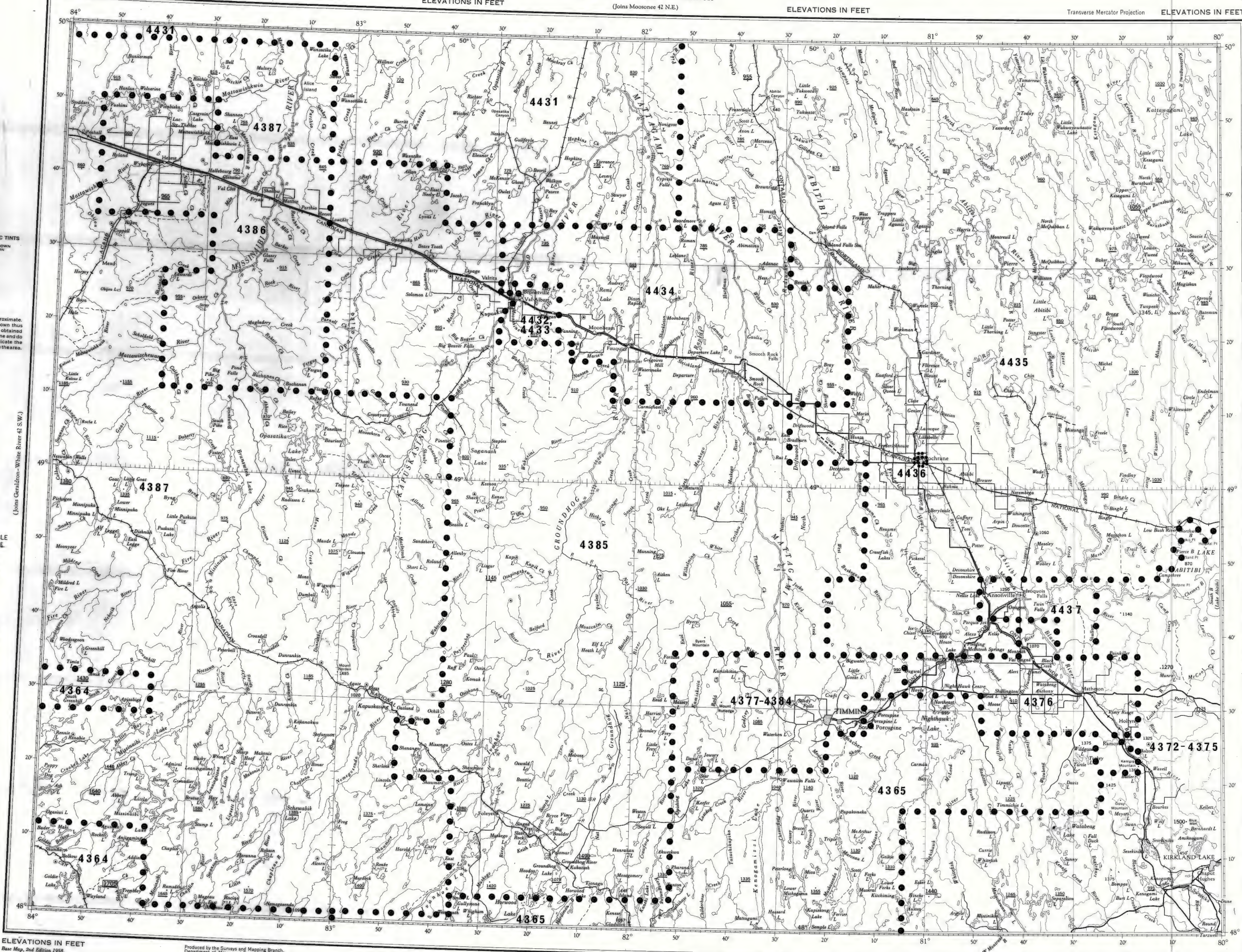
Contours are approximate.
Spot elevations shown thru
1705 have been obtained
along a specified line and do
not necessarily indicate the
highest elevation in the area.

(Joins Geraldton-White River 42 S W 1

CONVERSION TABLE
LOGARITHMIC SCALE

ELEVATIONS IN FEET
Base Map, 2nd Edition 1958.

Produced by the Surveys and Mapping Branch,
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(Joins Chapleau-Sudbury 41 N.E.)

ELEVATIONS IN FEET

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ELEVATIONS IN FEET

ELEVATIONS IN FEET

— COCHRANE
S. No. 42 S.E.
ONT.

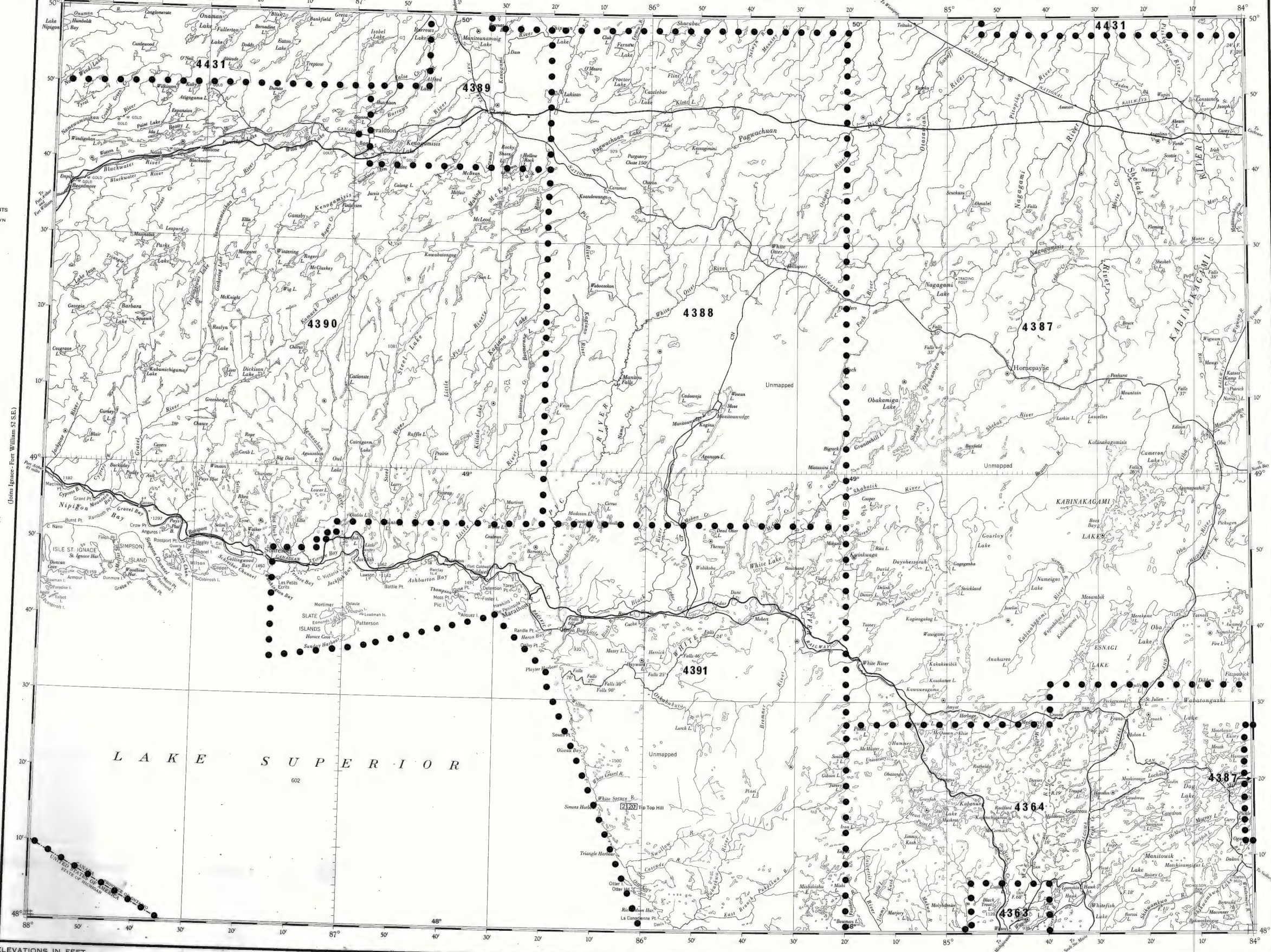
GERALDTON - WHITE RIVER N.W. 48/88
ELEVATIONS IN FEET

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH
(Joins Kowkash - Martin Falls 42 N.W.)

ELEVATIONS IN FEET SECOND EDITION Transverse Mercator Projection

ELEVATIONS IN FEET

HYPSEMETRIC TINTS
HIGHEST KNOWN
ELEVATION



ONT.

G 76-21

WORLD AERONAUTICAL CHART
EET ICAO 1:1,000,000

ELEVATIONS IN FEET
Lambert Conformal Conic Projection
Standard Parallels 52°40' and 55°20'

ELEVATIONS IN FEET
 (2181) EKWAN RIVER

ELEVATIONS IN FEET

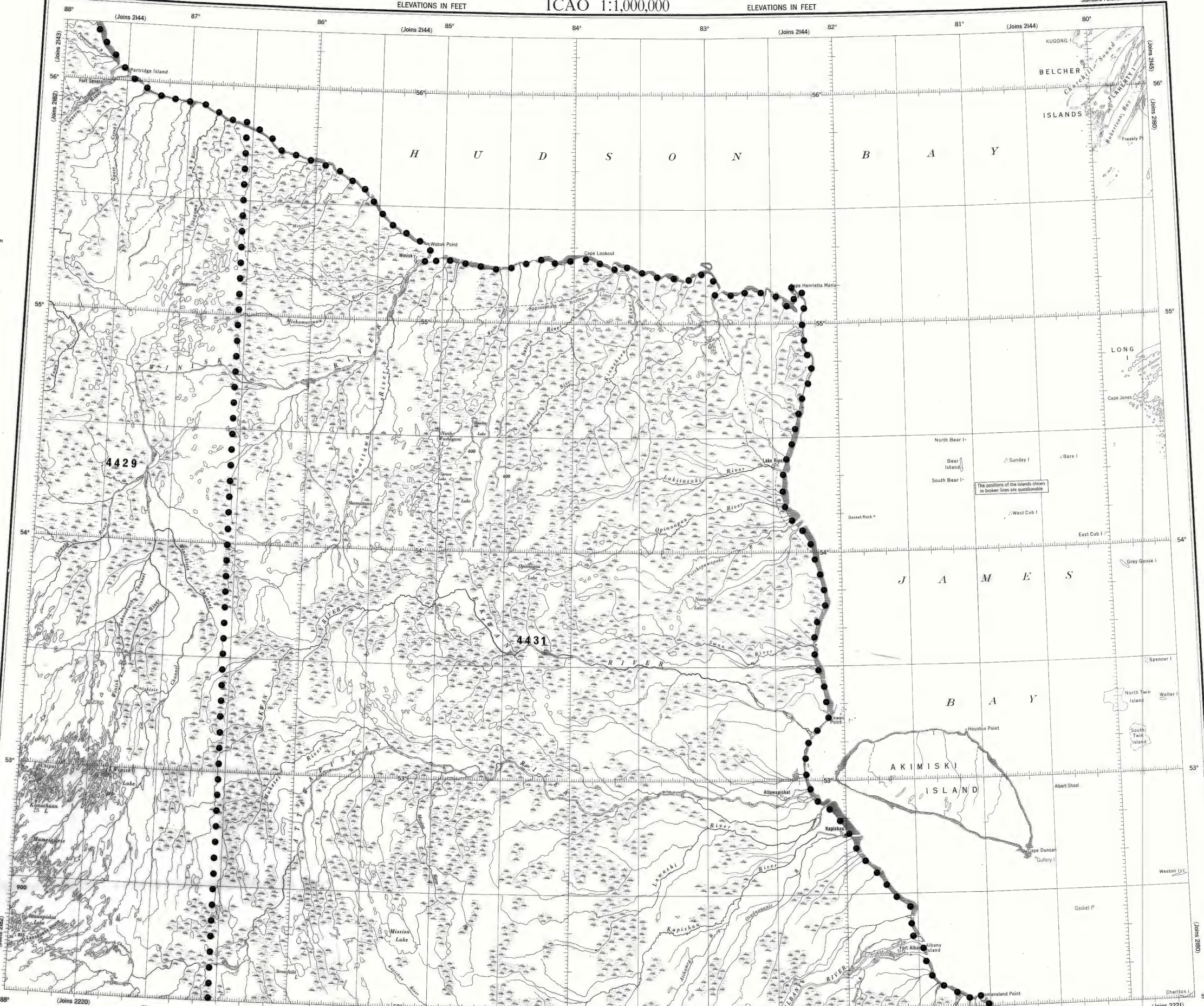
ICAO 1:1,000,0

ELEVATIONS IN FEET

Standard Parallels 52° 40' and 53° 22'

HIGHEST ELEVATION
UNKNOWN

CONVERSION TABLE LOGARITHMIC SCALE	
METRES	FEET
6000	19690
5000	16500
4000	13600
3000	10600
2000	7000
1000	4000
500	2000
400	1700
300	1300
200	800
150	600
100	400
80	320
60	240
50	200
40	160
30	120
20	80
15	60
10	40
8	32
6	24
5	20
3	10



*Base Map 1st edition 1949
Reprinted with corrections, 1960*

ELEVATIONS IN FEET

ELEVATIONS IN FEET

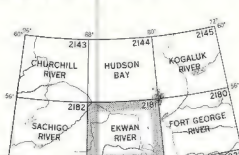
Kilometres 20 [] 40 [] 60 [] 80 [] 100 [] 120 [] 140 [] 160 [] 180 [] 200 Kilometres
 Nautical Miles 10 [] 20 [] 40 [] 60 [] 80 [] 100 [] 120 [] 140 [] 160 [] 180 [] 200 Nautical Miles
 Statute Miles 10 [] 20 [] 40 [] 60 [] 80 [] 100 [] 120 [] 140 [] 160 [] 180 [] 200 Statute Miles

*Produced by the Surveys and Mapping Bureau
Mines, Forests and Scientific Services Branch,
Department of Mines and Resources,
OTTAWA, CANADA.*

ELEVATIONS IN FEET

EKWAN RIVER (2181)

N.T.S. No. 43
ONT.
G 76-21



PICKLE CROW-ARMSTRONG
ELEVATIONS IN FEET

CANADA
DEPARTMENT OF
ENERGY, MINES AND RESOURCES
SURVEYS AND MAPPING BRANCH

Joins Wunnummin Lake 53 S.E.

ELEVATIONS IN FEET

ELEVATIONS IN FEET

Transverse Mercator Projection

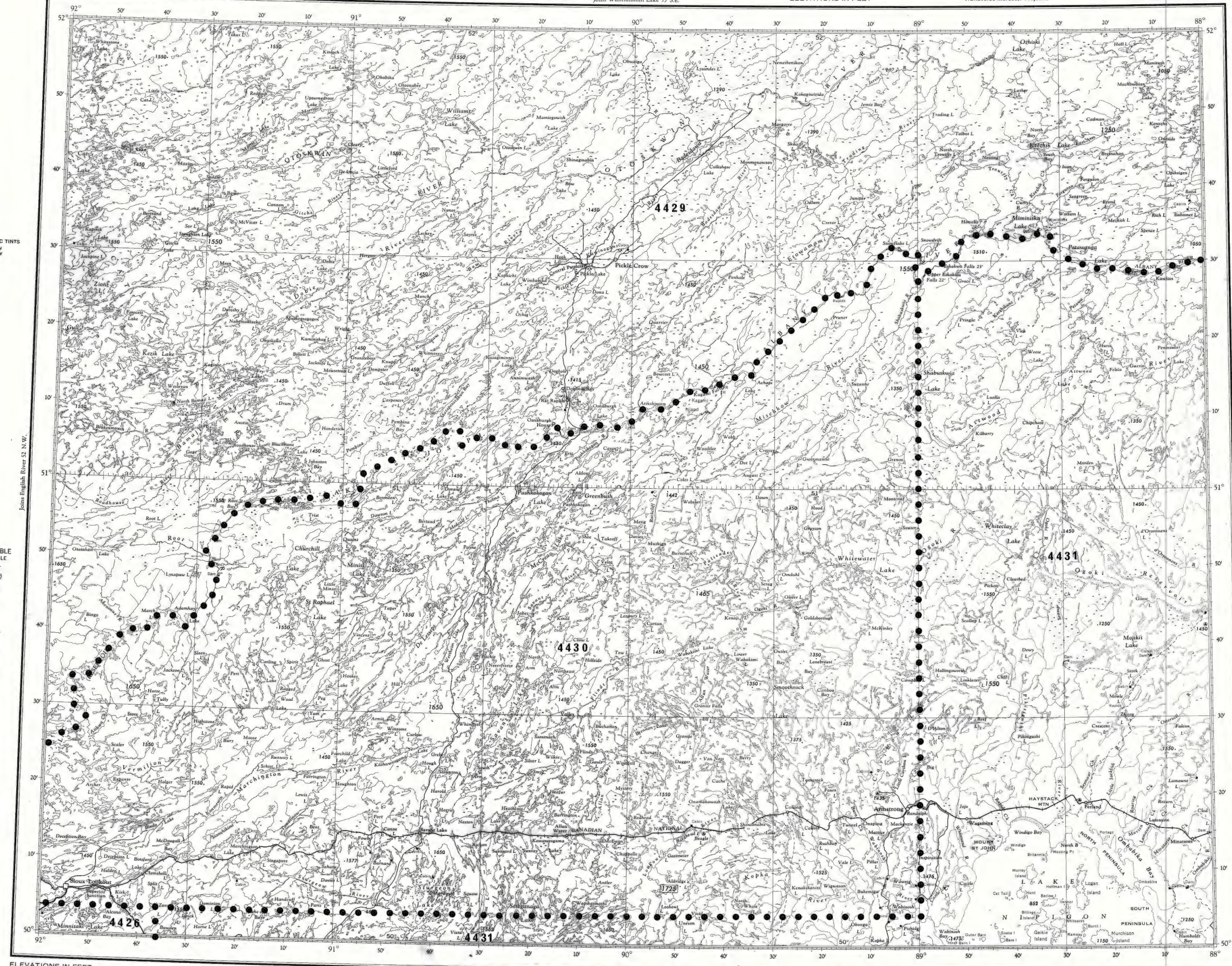
ELEVATIONS IN FEET

HYPSEOMETRIC TINTS
50°0'N
89°30'W
1725

Joins English River 52 N.W.

CONVERSION TABLE
LOGARITHMIC SCALE

METERS	FEET
6000	20000
5000	16400
4000	13120
3000	10000
2000	6325
1000	3162
500	1585
300	954
200	632
100	316
50	158
30	95
20	63
10	31
5	16
3	9
2	5
1	3
.5	1.6
.3	0.9
.2	0.6
.1	0.3
.05	0.16
.03	0.09
.02	0.06
.01	0.03
.005	0.016
.003	0.009
.002	0.006
.001	0.003



ELEVATIONS IN FEET
Base Map, 3rd Edition 1968

Produced by the Surveys and Mapping Branch,
Department of Energy, Mines and Resources

ELEVATIONS IN FEET

Joins Ignace-Ft. William 52 S.E.

ELEVATIONS IN FEET

Copies may be obtained from the Map Distribution Office,
Department of Energy, Mines and Resources, Ottawa.

ELEVATIONS IN FEET

PICKLE CROW-ARMSTRONG
N.T.S. No. 52 N.E.
ONT.

G76-21

Kilometres [0] 10 20 30 40 50 60
Nautical Miles [0] 10 20 30 40 50 60
Statute Miles [0] 6 12 18 24 30 36

SCALE 1:500,000

[0] Kilometres
[0] Nautical Miles
[0] Statute Miles

RETURN TO

Geography Division
Surveys

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH
(Vice-Pres., Dr. G. A. T. H.)

**ENGLISH RIVER
ELEVATIONS IN FEET**

ELEVATIONS IN FEET

ELEVATIONS IN FEET

LAND MAPPING BRANCH

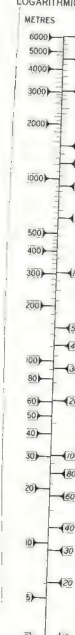
ELEVATIONS IN FEET

Transverse Mercator Projection

ELEVATIONS IN FEET

HYPSEMETRIC TINTS
50°45'N
92°20'W
1636

CONVERSION TABLE



ELEVATIONS IN FEET
Base Map, 3rd Edition 1965

Produced by the Surveys and Mapping Branch
Department of Mines and Technical Survey

ELEVATIONS IN FEET

(Joins Kenora-Fort Frances 52 S.W.)

ELEVATIONS IN FEET

Copies may be obtained from the Map Distribution Office,
Department of Mines and Technical Surveys, Ottawa, Canada.

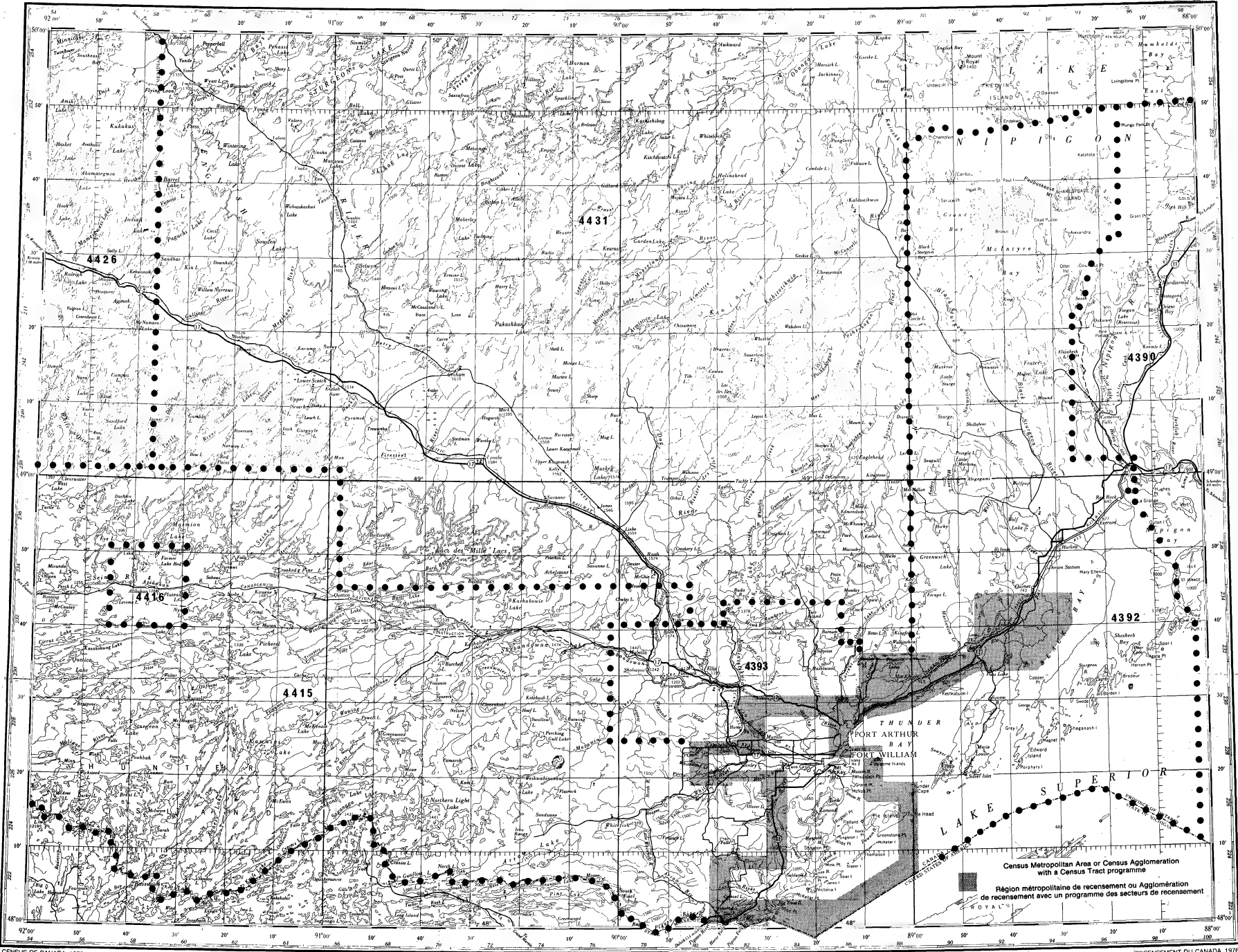
LEVELS IN FEET
MISSISSIPPI RIVER

ENGLISH RIVER
NTS 52 N W

N.T.S. 32 N.W.
ONT.

G76-21

SCALE 1:500,000



WORLD AERONAUTICAL CHART
ICAO 1:1,000,000

SACRIGE RIVER 53 BLUE

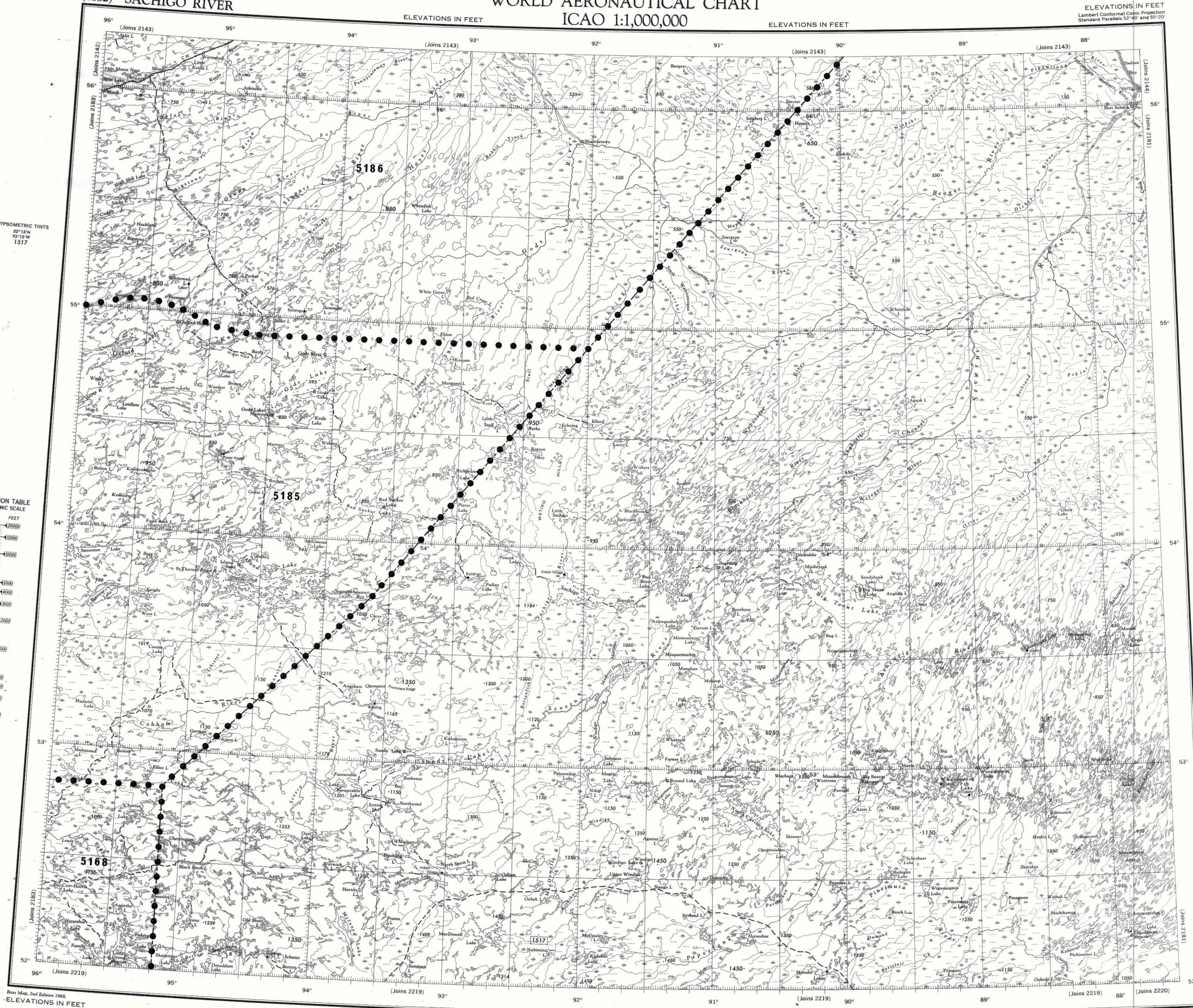
ELEVATIONS IN FEET
(2182) SACHIGO RIVER

WORLD AERONAUTICAL CHART
ICOA 1:1,000,000

ELEVATIONS IN FEET
Lambert Conformal Conic Projection
Standard Parallels 52°40' and 55°20'

HYPSONEMETRIC TINTS
52°15'N
92°15'W
1517

**CONVERSION TABLE
LOGARITHMIC SCALE**



Base Map, 2nd Edition 1968.
ELEVATIONS IN FEET

ELEVATIONS IN FEET

ELEVATIONS IN FEET

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Department of Energy, Mines and Resources,
Ottawa, Canada. Copies may be obtained from
the Map Distribution Office.*

U.S. No. 53
MAN.
G76-2I

SACHIGO RIVER (2182)
ELEVATIONS IN FEET

ELEVATIONS IN FEET

Kilometres	0	20	40	60	80	100	120	140	160	180	200	Kilometres
Nautical Miles	0	20	40	60	80	100	120	140	160	180	200	Nautical Miles
Statute Miles	0	20	40	60	80	100	120	140	160	180	200	Statute Miles

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Reliable information concerning additions or

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ELEVATIONS IN FEET
(2143) CHURCHILL RIVER

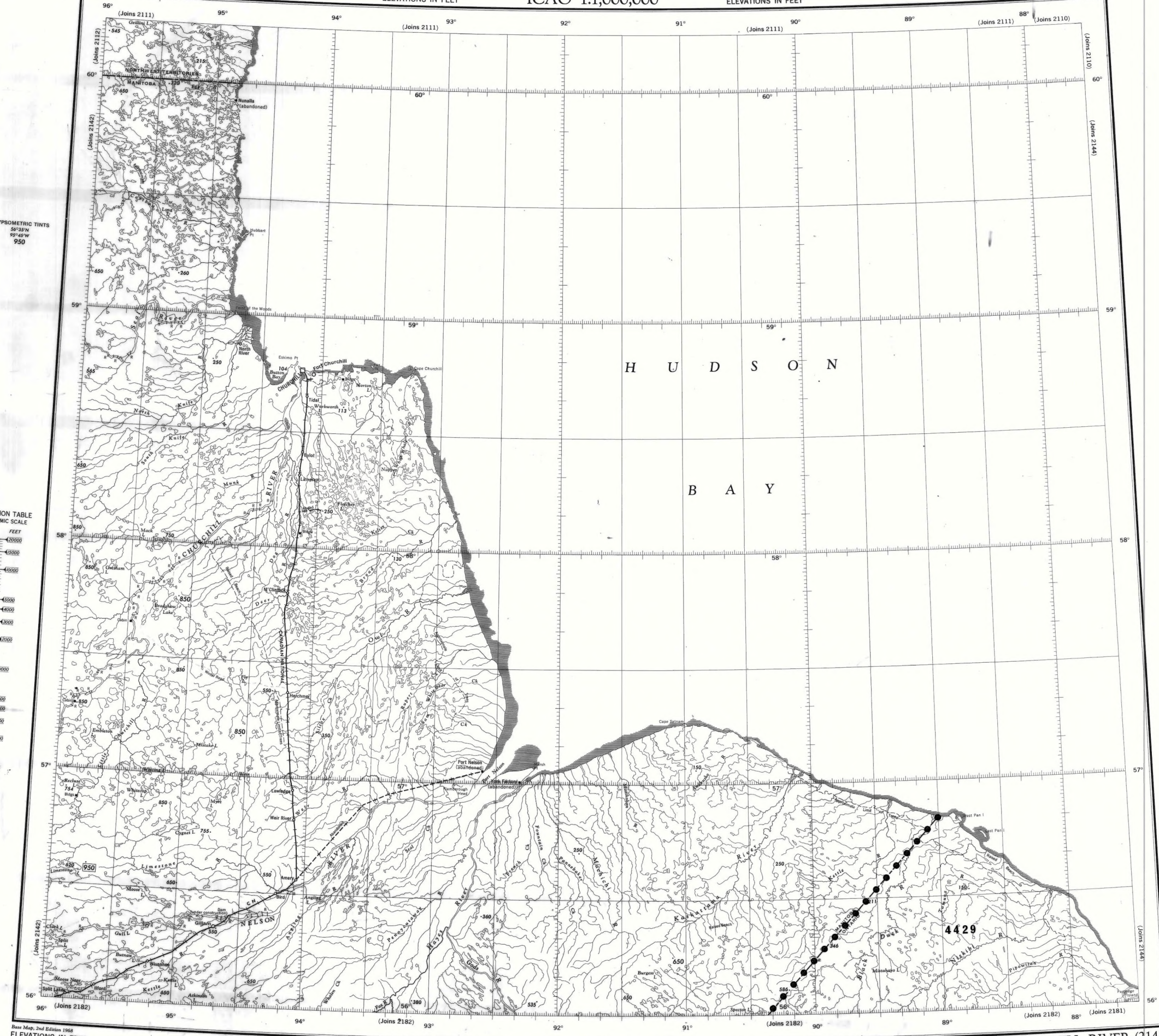
WORLD AERONAUTICAL CHART
ICAO 1:1,000,000

ELEVATIONS IN FEET
Lambert Conformal Conic Projection
Standard Parallels 56°40' and 59°20'

HYPSEOMETRIC TINTS
56°35'N
90°45'W
930

CONVERSION TABLE
LOGARITHMIC SCALE

METRES	FEET
6000	20000
5500	18000
5000	16000
4500	14000
4000	12000
3500	10000
3000	8000
2500	6000
2000	4000
1500	3000
1000	2000
800	1600
600	1200
500	1000
400	800
300	600
200	400
100	200
50	100
40	80
30	60
20	40
10	20
5	10
3	6
2	4
1	2
0.5	1



Base Map, 2nd Edition 1968
ELEVATIONS IN FEET

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Reliable information concerning additions or
corrections to this map is invited by the Map
Completion and Reproduction Division, Sur-
veys and Mapping Branch, Ottawa.

N.T.S. No. 54

ONT.

G 76-21

CHURCHILL RIVER (2143)
ELEVATIONS IN FEET



R.L. RAN T7
Survey and Mapping Branch
Energy, Mines and Resources
Government of Canada

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Publications of the 1976 Census of Canada

This bulletin is one of a series of volume reports of the 1976 Censuses of Population, Housing and Agriculture.

Most of the bulletins in the regular Volume Series are data-oriented. Other reports containing more methodological, interpretative and evaluative content, are also issued. These are as follows:¹

- (a) 1976 Census Administrative Report
- (b) 1976 Census Quality of Data Series
- (c) 1976 Census Research Series
- (d) Introductory Reports to each of the regular Volume Series.

Also available on request is a series of Reference Lists developed largely for internal verification of basic geographical and population hierarchies, which could provide useful information to the outside user.

Users will note that the majority of census publications are colour-coded to identify with the four themes central to the presentation and to maintain comparability with the 1971 series, e.g., blue for Geographical and Demographic content, brown for Housing, Household and Family data, red for Economic Characteristics and gold for the series based on Agriculture.

These reports are listed in the *1976 Census Catalogue* which can be obtained free of charge from:

Publications Distribution,
Room 1200, Statistics Canada,
Ottawa, Ontario.
K1A 0T6

To order **census publications**, send a cheque or money order made payable to the Receiver General for Canada, to the above address.

In addition to published documents, the Census of Canada can provide **other products and services** about census: data on microform (film or fiche), computer tapes, computer print-outs, user-specified tables, maps, geographic files, geographic lists, etc.

For information write:

Census Information Services,
Statistics Canada,
Ottawa, Ontario.
K1A 0T7

or call (613) 996-5254.

Inquiries about census and other **Statistics Canada information** can also be directed to Statistics Canada Regional Offices located in: St. John's (Nfld.), Halifax, Montréal, Ottawa, Toronto, Winnipeg, Regina, Edmonton and Vancouver.

¹ It should be noted that these publications are generally released somewhat later than the data reports.

Publications du recensement du Canada de 1976

Ce bulletin fait partie de la série des publications des recensements de 1976 de la population, du logement et de l'agriculture.

La plupart des bulletins de la série ordinaire des volumes présentent des données. On publie également d'autres bulletins dont le contenu vise plutôt la méthodologie, l'interprétation et l'évaluation. Ces bulletins sont les suivants¹:

- a) Rapport administratif du recensement de 1976
- b) Série relative à la qualité des données du recensement de 1976
- c) Série du recensement de 1976 relative à la recherche
- d) Introductions à chacune des séries ordinaires des volumes.

Vous pouvez aussi vous procurer sur demande une série de Listes de référence, servant surtout à la vérification interne des catégories géographiques et démographiques de base, qui pourraient fournir des renseignements utiles aux utilisateurs à l'extérieur de Statistique Canada.

Les utilisateurs constateront que la plupart des publications du recensement sont classées par couleur, chaque couleur correspondant à l'un des quatre thèmes du recensement; cela permet d'assurer la comparabilité avec les séries de 1971; ainsi, le bleu est réservé aux publications de nature géographique et démographique, le brun, aux bulletins sur le logement, les ménages et les familles, le rouge, aux publications de nature économique et la couleur or, à la série relative à l'agriculture.

Ces bulletins figurent au *Catalogue du recensement de 1976* que vous pouvez obtenir gratuitement auprès de:

Distribution des publications
Pièce 1200, Statistique Canada
Ottawa (Ontario)
K1A 0T6

Envoyez vos commandes de publications du recensement à cette même adresse en y joignant un chèque ou un mandat postal à l'ordre du Receveur général du Canada.

Outre les publications, le Recensement du Canada offre divers autres produits et services: données en microcopie (film ou fiche), bandes pour ordinateurs, états mécanographiés, totalisations spéciales, cartes, fichiers et listes géographiques, etc.

Pour obtenir des renseignements, écrivez à:

Information recensement
Statistique Canada
Ottawa (Ontario)
K1A 0T7

ou téléphonez au numéro (613) 996-5254.

Toute demande de renseignement sur le recensement et les autres données de Statistique Canada peut également être transmise aux bureaux régionaux de Statistique Canada situés à St. John's (T.N.), Halifax, Montréal, Ottawa, Toronto, Winnipeg, Regina, Edmonton et Vancouver.

¹ Il convient de remarquer que ces bulletins sont généralement publiés quelque temps après les bulletins présentant des données.